!lamber:

Unnumbered

Date:

March 3, 1954

Time:

0017Z

From:

CJTF-7, ENIVETOK, MI

To:

CSUSA DEPTAR WASH DC, CHAIRMAN AEC WASH DC (DEPTAR PASSES)

Subject:

H + 48 hour advisory. Surface readings at Rongelap; Weather detachment evacuation; skin readings; no symptoms evident.

Rogerik reading; aerial survey of ütirik.

2. Number:

Unnumbered

Date:

March 3, 1954

Time:

05302

From:

CTG-7.1, EMINETOK, MI VIA LOS ALAMOS

To:

Bugher

Subject:

Heavy fallout East of Bikini; 20 weather personnel evacuated their film badge readings; some natives Rongelap and Utirik evacuated; estimated theorectical maximum infinity dose, Rongelap; actual doses to be estimated on completion of evacuation and information sent.

3. Number:

BEST AVAILABLE COPY Unnumbered

Date:

March 3, 1954

Time:

11552

From:

CJTF-7, ENTWETOK ATOLL, MI

To:

CSUSA WASH DC, CHATRYAN AEC WASH DB

Subject:

H + 60 hour advisory. Evacuation of Rongelap; decontamination of natives; dosage estimates. Rongerik weather detachment dose estimates. Belief danger to Karshall Islands passed.

US DOE ARCHIVES 326 U.S. ATOMIC ENERGY **COMMISSION** Das Microw Collection_ Job 1320 Folder Rongelap, Utivile Twx's 1959 Fallout Following BRAND

410519

Namber:

NR 51-S

Date:

March 3, 1954

Time:

1420Z

From:

Fry, USAEC, NYOO

To:

Bugher

Subject:

Quote from message 1: H-6 forecast trajectory

Quote from message 2: Correction of part 1 DTG 010752,

aerology trajectory forecast at 010830Z

5. Mumber:

OUTGOING

Date:

March 3, 1954

BEST AVAILABLE COPY

Time:

From:

Bugher

To:

CTG 7.1, ENTWETOK, MI VIA IAS ALAMOS

Subject:

Requests measurement fission product excretion via urine in addition to Haight's medical observation; specimens can be

examined NYOO if not RadSafe.

6. Number:

OUTGOING (INTERNAL AEC)

Date:

Harch 3, 1954

Time:

-- 1-3

From:

Bugher

To:

General Fields, DMA

Subject:

Meteorological data on first shot - 2/28/54 - 18452

7. !himber:

MR C-097

Date:

March 4, 1954

Time:

033**3Z**

DOE ARCHIVES

From:

CTG 7.1, ENIWETOK, MI

To:

USAEC WASH DC VIA LOS ALAMOS - FOR BUGHER

Subject:

Evacuation of Rongelap completed; estimated doses. Sickness reported. Water and soil collections will be made and turned

over to Breslin for shipment to 1900 if desired.

31 : Kurber:

OUTGOING

Date:

March 4, 1954

Time:

From:

Eisenbud

To:

CTGF-7 PASS TO XPLSLIN

Subject:

Requests soil, water, excreta samples that will help evaluate

fallout.

9. Number:

MR S-094

Date:

March 4, 1954

Time:

0350Z

BEST AVAILABLE COPY

From:

CJTF-7, ENIMETOK

To:

USABO LAFO LOS ALAMOS PASS TO AEC WASH DC

Subject:

H + 72 hour advisory. Evacuation of Rongelap and Ailingimae completed. Evacuation of Utirik will begin norming of March 4. RadSafe survey Eikini ground readings. Re-arrangement of shot

order

10. Humber:

NYOO NR 86 NR S-110

Date:

March 4, 1954

Time:

0110Z = 2775 -

From:

CJTF-7, EMIWETOK ATOLL, MI (BRESLIN)

To:

MOR MYOO VIA LOS ALAMOS FOR MERRIL EISEMBUD

Subject:

Hot soil samples to be collected. Requests information for

sample collection for GABRIEL.

11. Mumber:

MR C-101

Date:

March 4, 1954

Time:

0600Z

DOE ARCHIVES

From:

CJTF-7, ENIMETOK, MI

To:

USAEC LOS ALAMOS PASS TO FIELDS FROM CLARKSON

Subject:

Release in Hawaii papers on first test hard to find. News rendered

unsensational.

12. Number:

S-31

Date:

March 4, 1954

Time:

From.

RITHIDS. DMA

12-A: Number:

JF 4563

Date:

March 4, 1954

Time:

0001Z

From:

CTG 7.1 EMINETOK MI FROM PRUESS

To:

CHIEF AFSWP WASH DE

Subject:

Suggests possibility of sending medical research team to study

exposed personnel.

وماجاروس

Willerifiadienes made on orbheren medicar come eve ederbinesses

14. Number:

IR C-115

Date:

March 4, 1954 (CODE P 050010Z)

Time:

0010Z

From:

CTG 7.1, EMINETOK (From Gordon Dunning)

To:

USAEC WASH DC FOR BIGHER

Subject:

154 natives of Utirik evacuated H +78 hours. Estimated dose. Haight examination reports no present indication of illness. Will follow through Bugher regulat for urine samples.

15. Mumber:

IR S-133

Date:

March 5, 1954

BEST AVAILABLE COPY

Time:

10452

From:

CJTF-7, ENTWETOK

DOE ARCHIVES

To:

CIHCPAC

Subject:

AEC-DOD desire to send biomedical research team to study natives exposed to radiation. If concur, please inform senior representative to High Command Territory Pacific Islands.

71

naber: Na S-13

Date: Karch 5, 1954

Time: 1050Z

From: CJTF-7, ENIMETCK

To: CHIEF AFSNP WASH DC

Subject: Kwajalein has only small dispensary type facilities. Task Force cannot provide radiological instruments. Suggests medical team bring what is necessary. JTF-7 will notify High Commissioner Trust Territories.

17. Number: 1R 54-S

Date: March 5, 1954

Time: 1545Z

From: EISENBID, MY00, AEC

To: USAEC WASH DC ATTN BUGHER

Subject: Relays quotes from Breslin message of March 5. Patterns executed. RadSafe estimates of exposures. Haight examination of natives reports no evidence radiation sickness at present.

18. Number: OUTGOING

Date: March 5, 1954 BEST AVAILABLE COPY.

Time:

Time:

From: BUGHER

To: CLARKSON, CJTF-7

Subject: Dunham and LeRoy on medical team. Requests permission for both men to have as direct communication as possible with this office.

19. Number: OUTGOING

Date: March 5, 1954

From: BUGHER

To: GRAVES, CJTF-7

Subject: Meed more exact information re number of people who vomited or were acutely sick before island evacuation; number people evacuated from each island; number chronically ill before 2/28; seasickness aboard ship;

::aider:

IR S-146

Date:

March 6, 1954

Time:

0435Z

From:

CJTF-7, ENIVETOK

To:

USAEC VIA LOS ALAMOS FOR BUGHER

Subject:

CJTF-7 agrees to direct communication by LeRoy and Dunham with Division of Biology and Medicine as long as information copies are furnished Meadquarters.

21. :umber: MR S-161

Date:

March 6, 1954

Time:

05452

From:

CJTF-7, ENIWETOK

To:

CHILF, AFSWP WASH DC

Subject:

Project 4.1 study of humans exposed to high yield is approved. Some personnal evacuated from Rongelap believed to have received 130r. At least 3 Weather detachment personnel on Rongerik received 93r. Matives evacuated from Utirik received approximately 17r prior to leaving atoll. Requests JTF-7 at Travis to assist Cronkite for movement of personnel and equipment to Evajalein. Requests clearance status of project personnel be forwarded.

22. Number:

NR c-160

Date:

March 6, 1954

BEST AVAILABLE COPY

Time:

0325**Z**

From:

CJTF-7, ENTWETOK (Breslin)

To:

MGR MYOO USAEC VIA LOS ALAMOS PAES TO MASH DE (for Eisenbud)

Subject:

Expects to collect several hundred soil, water, urine and feces samples. Pequests advice on limit of samples can be processed

in MY.

23. Number:

OUTGOING

DOE ARCHIVES

Date:

March 6, 1954

From:

BUCHER

To:

BRESLIN, CJTF-7, ENIWETOK WITH LIFO COPY TO EISENBUD, NYOO

Subject:

No limit to number of samples for analysis NY. Particularly interested in ruthenium 160, strontium 89 and 90. 73

24. Number:

OUTGOING LETTER

Date:

March 6, 1954

From:

BUGHER

To:

Clarkson

Subject:

Dunham to accompany special medical team as AEC medical liaison.

Dunham has both military and AEC travel authorization.

25. Number:

OUTGOING LETTER

Date:

March 6, 1954

From:

BUGHER

To:

CLARKSON

Subject:

Requested LeRoy to represent Bugher.

26. Number:

NR-292

Date:

March 7, 1954 BEST AVAILABLE COPY

Time:

1935Z

From:

JTF-7, TRAVIS AFB CALIF

To:

JTF-7 HICKAM AFB, ENINGITCK

Subject:

Cronkite and party returned to Travis due to malfunction of navigation equipment. Scheduled to depart Travis 030055Z

aboard trip 231/08.

27. Number:

NR -293

Date:

March 8, 1954

Time:

0240Z

From:

JTF-7, TRAVIS AFB CALIF

To:

JTF-7 HICHAM, ENIWETOK, AEC MASH

Subject:

Cronkite and party departed Travis C301242. Assured of minimum

delay at Hickam.

28. !hmber:

SUPWI 77025 (WI-47975)

DOE ARCHIVES

Date:

From:

CHIEF, AFSWP, WASH DC

To:

CG, JTF-7, CTG 7.1 ENEWETOK, CO TASK UNIT 13 FOR PREUSS

Subject:

Biomedical team. Request CJTF-7 to assume responsibility for noteme

MR C-203 Mumber:

> March 8, 1954 Date:

1330Z Time:

CINCPAC From:

BUGHER To:

Subject:

BEST AVAILABLE COPY CUTGOING Number: 30.

March 8, 1954 Date:

Bugher From:

Commander, JTF-7 To:

LeRoy and Dunham enroute as personal representatives. Both Subject: will assist Graves and Clarkson as necessary. Requests they have

opportunity to study and evaluate medical problem and utilize

to the best advantage the nedicalteam.

31. Number:

March 10, 1954 Date:

02542 Time:

US NAV PAD DEF LAB SFRAN From:

CJTF-7, ENTWETCK AND CTU-13 (ATTM. CRONKITE) To:

USNRDL prepared to study and follow-up domestic animals if Subject: available from project 4.1 test area. Advise.

MR S-234 32. Mumber:

> March 10, 1954 Date:

06032 Time:

DOE ARCHIVES

CJTF-7, ENIMETOK From:

CHAIRLAN AEC WASH DC VIA LOS ALAMOS To:

Clarkson report to Fields and Bigher as of 101200. Dunning visit to Kwajalein: investigated health of natives. Original report about Subject: 20 natives sick first and second days based on their own statements, which are difficult to evaluate. No natives actually observed sick by medical personnel except 1 case of vomiting the first day aboard evacuee ship from Rongelap. Practically all Rongelap natives had

32. Subject (continued): skin itch. Itch ceased when decontaminated. No skin symptoms or signs yet. Erythema difficult to detect on native skin. Highest gamma reading (from hair) 400 milliroentgens per hour about about H456 hours. Repeated washings have reduced reddings to 7 milliroentgen per hour. Washings will continue. No estimate of beta dose. Average initial white blood counts at H+55 to H+75 was 7700. Repeat counts at H+158 was 5300. Greatest variance in white blood counts from Rongelap 24300 about Ha75 hours, to 3700 Ha130 hours, to 6000 Ha158 hours. Another 60-year-old native white blood count H+55 was 12600, at H-168 was 6400, and at H-192 was 2900. Prognosis of Rongelap group depend upon further studies. Greatest variance white blood counts weather personnel Rongerik 10000 about H+32 hours to 5800 H+1144 hours.

> Great efforts being made to keep natives comfortable on Kwajalein. They are contented. Utirik group will be sent to nearby island Ebeye when High Commissioner directs and studied intermittently. Rongelap group retained Kvaj for intensive study by AEC/DOD research team. No decision as to time of return to home islands. Recommend! wait until after series completed then re-check radiation levels again.

> Estimated activity magacuries per square mile at time of fallout: Rongelap 3 at H46 hours, Rongerik 2 at H48 hours Utirik 0.17 at Half hours. Soil and water samples being collected. One set water measurements at Rongelap showed concentration at D+3 days from 2 to 28 times above £ 5 x 10-3. Team receiving excellent cooperation at Ewajalein.

33. !!umber: OUTGOING

BEST AVAILABLE COPY

Date:

March 10, 1954

From:

BUGHER

To:

CUTF VIA LOS ALAMOS - FOR CROMKITE

DOE ARCHIVES

Subject:

Shipman at Los Alamos will do plutonium analysis urines. Selected 24 hour specimens highest exposure group preferable. Will give essential data ratio external internal hazards. Shipmanx also can furnish limited number additional personnel if needed.

(El. Bory of Cepeup read and abstracted are items to date: Items 1 Horn 33)

34: Tamber:

OUIGOING FROM MAVY

Date:

March 10, 1954

Time:

1900Z

From:

VAN C TIPTON CAPT NO DEPT OF MANY WASH DE

To:

Subject:

Suggest Cronkite be advised concerning NEDL desire to study possible internal effects in animals from forward area by dispatch to CDR JTF-7 c/o TU 13 Attn Cronkite Kwajalein.

35. Number:

Date:

March 10, 1954

BEST AVAILABLE COPY

Time:

0649Z

From:

MAVSTA KWAJALEIN (LeRoy)

To:

USAEC WASH DC ATTN BUGHER

Subject:

Connkite team organized in JTP-7 as Project 4.1 of TU-13 of TG 7.1, Scientific group. It is set up in adequate quarters, well supported by local command. Matives are properly treated. Their morale is good. Tobin, anthropologist for High Commissioner is most helpful. There are 4 exposure groups. Rongelap group, 65 natives, estimated dose 125r. Rongerik group, 23 Americans, dose 85 to 95r. Alinginae group, 17 natives, dose 74r. Utirik group, 154 natives, dose 10 to 20r. Today only Rongelap group has signs of injurg. There are no symptoms. Findings consist of just significant reduction of white count. Daily situation report will be filed by Cronkite with our concurrence.

36. Number:

S-02TA

Date:

Earch 9, 1954

From:

LASL SHIPMAN

To:

FUGHER

DOE ARCHIVES

Subject:

Following is boiled down version of what LASL has received, with some of LASL's thoughts as to what it means. Party remaining on MAN noticed radiation level rising at H+20 minutes. We understand this level reached 40r per hour and possibly higher. Rapidity of arrival of activity would indicate some mechanism other than wind borne fallows. Party on MAN remained in building and were evacuated H+10. Helicopter survey at H+4 showed following levels in r per hr: From 25 foot altitude, Tare 0.4; Sugar 1.5; Oboe 3.5; Man 10; from

36. Subject (continued):

100 feet altitude, George 50; Fox 3; Dog 1; from 200 foot altitude, Charlie 10; Party landed on Dog at H+11 finding level estimated 80r per hour. We understand that most of the ships experienced moderate fallout bit have no numbers. We have no results to indicate rate of decay on atoll.

Fallout traveled on an approximate line from mixini to Bikar Atolls and was reported approximately 200 miles south of Hawaii at H456 with intensity of approximately 0.04 mr per hour between 12 and 29000 feet. Reading at Rongelap at H436 reported as 1.4r per hour. It was assumed that fallout started at Rongelap at H48 hours. Matives were evacuated by H451. Three member USAF weather detachment Rongerik received estimated dose 98r on basis of one film badge; these people lived in tent. Four film badges representing remainder of personnel in metal barracks averaged 44r. Weather detachment evacuated H436. Aeriel survey of Utirik at approximately H434 indicated ground reading of 0.6r per hour. Matives from Utirik evacuated by H478 with estimated dose 17r.

It would appear that the weather played a dirty trick as we have seen it do in the past. We feel it quite important to do urine assays for plutonium on representative of the groups receiving the higher exposures. This should give valuable data as to ratio between internal and external hazards. We would like to do some of these assays if we can be furnished 24 hour specimens. We can furnish limited number additional personnel if needed. I hope you will keep me advised as to any help we may offer.

37. Number:

BEST AVAILABLE COPY

Date:

March 10, 1954

From:

LASL SHIPMAN

To:

BIGHER

Subject:

Re making urine assays of exposed personnel. Requests, if Bugher approves proposal, that he advise Cronkite. Payne Harris and Shipman to leave for Hwaj at end of week.

G. FITS Mumber:

> March 11, 1954 Date:

BUGYER From:

CUTT-7 ENIMETOK VIA LOS ALAMOS FOR CRONKITE To:

Shipman and Harris of LASL arriving soon for special urine samples. Subject:

Will bring containers for consecutive 24 hour collections.

39. !humber:

> March 11, 1954 Date:

2301Z Time:

MAY STA EMAJALETO SIGNED LEROY From:

(TFO TO BIGHR) CJTF-7 ENT ETOK To:

Cannot agree that psychological reasons should determine disposition Subject: of Rongerik group. Cannot agree with clinical judgment that these men return to duty. Earliest possible men should be studied by Project 4.1 to obtain maximum amount of information on FOX PETER

metabolism and other aspects of radiation injury. Native groups are not satisfactory for retabolosm and other studies because of taboos, language, and other diseases. Rongerik group essectial for mission of Project 4.1. Request they be transferred to this station at

once.

BEST AVAILABLE COPY NR C-256 EO. Number:

March 12, 1954 Date:

0514Z Time:

CJTF-7 VIA LOS ALAMOS (BRESLIN) From:

USAEC MY (INFO TO LOS ALAMOS) To:

500 LB samples can be obtained subsequent next event from either Subject: Bikini or one of recently evacuated atolls. Binkini sample can be scheduled in regular recovery operations. Other will require special

surface vessel trip. Is there a preference regarding location? (kennedan Tisanich).

(For Eisenbud) Gunned ma film supplies never sent to Rongerik. Soil and water samples will arrive LaGuardia via Flyaway 23 scheduled depart forwar area H=36. Suggest you contact JTF-7 rear for ETA New York. Accompanied by Graves, checked scintageter against several Bikini

islands on March 8. Graveson prepared curve which includes much on previous available calibration data. Believe curve valid for

expected altitudes.

មី ស្រាំស្រាះ

March 12, 1954 Date:

225**52** Time:

FRY USAEC MYO From:

USAEC WASH DO INFO CY FOR BUGHER ACTION CY TO CUTF-7 ENTWETCK To:

Pass to Breslin. Gummed paper from USS Herapi indicates a fallout equivalent to 4000 curies per sq. mi. on Bravo + 1 day. Course of Subject: vessel given. Total dose 3 feet above deck from D+1 to D+12 estimated less than 600MR on the is of gurned paper measurement. Wessel was headed for forward one. If available would like gamma measurement 3 feet off deck to heak our estimate of hrr per hour

at present time. From H. Eight, id

1.2. Number:

Harch 12, 1954 Date: BEST AVAILABLE COPY.

2330Z Time:

MAVSTA KWAJALEIN From:

CJTF-7 ENTWETCK INFO AEC 500003 To:

Rongerik group needed earliest possible for period of approximately Subject:

3 weeks at Kwajalein. From Lakey

- Kumber: ∆3**.**

> March 12, 1954 Date:

SVC 8787 Time:

CJTF-7 ENTNETOK Fron:

CHAIRMAN AEC, CHIEF OF STAFF ARMY, CINCPACELT To:

Message shown on blue newo paper attached Subject:

SVC 6792 11. Mumber:

> March 13, 1954 Date:

DOE ARCHIVES

0220Z Time:

CUTF-7 ENTWETCK From:

CHAIRMAN AEC AND CSUSA WASH DO To:

This is my 13027)x 130200 Fike report on natives. Medical team Subject: reports no clinical illness describable to radiation injury. Mean leukocyte count of groups unchanged. Range of white counts wider the preceeding day, 4 individuals with counts 4500, five with counts 100 thrombopenia. Few tropical ulcers and swollen painful feet of long duration seen not due to radiation. Oral lesions of long duration seen and connected with poor oral hygiene.

45. Number:

SVC 6798

Date:

March 13, 1954

Tir.e:

14572

From:

CINCPACELT

To:

ONO DIFO COMSERVAC AND AEC (DMA)

Subject:

Patapsco acg one assigned rest availability for radiological decontamination as result of radiological survey conducted on arrival Pearl to determine if contaminated by cloud fallout while enroute Enivetok to Pearl. CUTF-7 advised northern part cloud fringe could have reached Patapsco by H+8 hours with ship moving away from main cloud path. Patapsco crew removed from ship during decontamination. In view possible public relations implications recommend AAC be advised.

46. Number:

SVC 8822

Date:

Harch 3:3 14, 1954

Time:

03422

BEST AVAILABLE COPY

From:

CJTF-7 ENTWETOK

To:

CHAIRNAN AEC

Subject:

This is report for 141200 Mike. CJTF-7 visited Kwaj today. LeRoy and Dunning enroute to Honolulu to talk to Bugher by phone. Mo sickness among natives. Matives still being observed and lab work continuing. Blood findings Rongelap natives are similar to those found in Japanese who had light radiation injury at distance of approximately 1 and 1/2 miles from ground zero. Utirik natives show no findings and none are expected.

L7. Mumber:

IR S-296/141055Z

DOE ARCHIVES

Date:

March 14, 1954

Time:

09002

From:

BRESLIN

To:

EISENEUD

47. Subject (continued): For Eisenbud. Apparent local foul-up delivery gummed film supplies to JTF Weather Stations. Cassidy checking.

Program 4 medical team at Evaj performing urine analyses. Most waxter samples 1 to 2 quarts volume. Soil samples approximately 1 sq. ft. surface to depth 1 inch each. Require activity per sq. ft. and decay.

Following gamma measurements on Merapi 1 inch from surfaces with Able, Man/Peter Dog Roger 27 Easy at 091430 Mike; all topside steel decks lnr per hour, steel rigging topside 2 to 3mr per hr, canvas hatch and gun covers 4 to 5mr per hr, Manila lines piled by MR one cargo hatch 5 mr per hr, wooden deck gratings on open bridge 3mr per hr.

Romeo postponed until 17 March Mike. From Deslin

48. Number: SVC 8850

Date: Narch 16, 1954

Time: 04012

From: ALLAPDICE VIA MAVSTA KMAJALEIN

To: AEC WASH

Subject: Allardice and JCAE staff members report on visit to Pacific Area. For full text of massage, see translation.

BEST AVAILABLE COPY

49: Munber: SVC 8345

Date: March 15, 1954

Time: 2219Z

From: MAUSTA MAJALEIN

To: AEC WASH ATTN BUGHER

Subject: Now beginning third week post-exposure. None of Americans from Rongerik available to Project 4.1 for study. See Project 4.1

report this date. From Dunham

50. Number: SVC 8360

Date: March 16, 1954

Time: 10hlZ

From: CJTF-7 REAR

To: CHAIRMAN AEC

Subject: Mothing new on matives as of 1200 March 16, 3 U.S. Army personnel who were on Rongerik and received 98r will arrive Kwajalein March 17 to report to Cronkite. Mone of the above shows signs

of radiation illness.

51. Marker: \$70 8900

Date: March 18, 1954

BEST AVAILABLE COPY

Time:

. . .

From: CJTF-7

To: CHAIRMAN USAEC

Subject: Report as of March 18, 1200M. On the 15 post-exposure day, epilation commencing on 2 adults and 8 children. No radiation borns on skin seen get. Topetigo prevalent in children.

Radiographic survey of chest partially completed. Some pulsonary dinease observed. Mean lankocyte count Rongelap group 6270.
19 counts below 5000 and 6 counts below 4000. Of 19 below

19 counts below 5000 and 6 counts below 4000. Of 19 below 5000 the trend has been progressively down since fourth exposure

day.

W.R 570 3387 عيدوالزاليا الإذ

> March 17, 1954 Date:

1000Z Time:

CJTF-7 From:

CHAIRMAN AEC WASH DC AND COS USA MASH DC To:

This is report as of 171200M. Grankite reports that a 3-year old girl spileted on the U: day after exposure. Any and Air Force Subject: personnel exposed on Porqueik will arrive Ewaj today.

IR S-336 53. Mumber:

> 1200M Time:

SEST AVAILABLE COPY

(

March 19, 1954 Date:

CJTF-7 From:

CENTRIAN USAEC MASHDO To:

Subject: Report as of 191200M. 24 Rongelap natives epilating. In areas of epilation unusual dry, pigmented, papular, scaling lesions, possibly die to irradiation, are developing. Similar lesions are appearing in folds of neck and extending outwards. All natives are feeling tel acceptite prodigious. Leokocyte count of 24 Air Force personnel ROBE 150. Loukocyte count of 23 control Americans 6225. Platelet count of Air Force personnel 23000, control Americans 24600. Hean platelet 163000. Latter group comparable to Ailinginae exposure groups. Dootors Shipman and Harris, LASL, arrived Kwaj and 24-hour urine collection cormenced on American personnel.

SYC 8944 54. Number:

> March 19, 1954 Date:

13112 Cima:

CARP-7 EMEMBEROK From:

CCHIMISTA KWAJ To:

DOE ARCHIVES

Subject: Pass to Cronkite. Reference your 190130Z. Distribution of your reports are made daily to following agencies:

A. Chairman, AEC for Div. Biology & Medicine and DMA

3. Chief of Staff, US Army Executive Agent who distributes such reports to all interested DOD agencies, including AFSM P.

C. CINCPACELT.

D. CJTF-7 (Rear) Washington, D. C.

SVC 8945 95. Amber:

> March 19, 1954 Date:

120hZ Time:

CJTF-7 From:

USARC WASH DC FOR NICHOLS To:

Subject: See attached translation (Marked 55)

SVC 8947 56. Mariber:

> March 19, 1954 Date:

1307Z Time:

BEST AVAILABLE COPY

STO 8970 562. Uniber:

> Merch 20, 1954 Date:

 $2^{1/2}$ $\frac{1}{2}$ Time:

CJEF-7 Fran:

OTEMPT AND (n):

Report as of March 20, 00002. Leakseptes and platelets appear to be leveling off. Ho further drop of great nagnitude in any S.bj: individual patient. No new cas s of epilation. Atypical skin lesions previously described now present in 28. Perioral and perianal lesions described yesterday unchanged. Condition aged diabetic admitted to hospital remains same. No epilation or other radiation lesions seen in the Ailinglinae or Uterik groups.

March 21, 1954 Date:

CSTOS Time:

1

CJTF-7 From:

CHAIRMAN USAEC MASH DC To:

Report as of 210001Z: Part 1: No new developments on natives. No progression of lesions. Part 2: 3 Havy enlisted men who according film badges received 96r, 95r and 85r respectively have reported Subject: Cionkite at Kwaj. Show no outward evidence of radiation injury. Fi Rongerik group of Americans chunges limited to blood. Part 4: Er. Chairman, AEC, visited Kwaj Karch 20 to see natives and the exposed Americans first hand.

50. Marber: 570 9000

Date: 1.arch 21, 1954

Time: 054.02

From: CJTF-7 ENTMETCK

To: DMA AEC MASH DC

Subject: After receiving advice from my staff surgeon, radiological safety advisors and scientific director, I have authorized a maximum permissible exposure (radiation) to a limit of 7.8r (gamma only) which may be acquired at any time during the 13 week period of the operation for a limited number of critical Mayal personnel. My radiological safety regulations which have oden approved by the Departments of the Army, Mayy, Air Force, and by the AEC contain the provision "the MPNS and NPLS are subject to revision by vaiver from the Task Force Commander in individually designated cases when circumstances indicate the need and justification therefore". The same regulation referred above contains authority for NPE of 20r (gamma only) for the operation period for crew members of sampling aircraft.

The personnel for whom the NPE has been increased to 7.8r includes the following: 30 helicopter pilots and plane captains; 120 boat open to personnel of boat pool; 75 flight deck crewmen of USS Bairoko, and 263 crew members of USS Phillips (DDE498).

I propose additionally to increase to the same limit a small number of individuals not numbers of critical groups listed above who already have received more than 3.5r but less than 7.8r and who will be so employed as to minimize probability of further exposure.

It is planned that in the fature the Phillips will not be in the vicinity of the shot atoll except in emergency.

Every effort will be made to assign personnel with dosages of 3.9r or more to activities requiring minimum or no exposure. In the inter of efficiency and continued progress and cost involved, coupled with the relative insignificance of any doses in the region of 7.8r, plan to continue using those personnel.

60. Hudbar: 570 9001

Date: March 21, 1954 BEST AVAILABLE COPY

Time: 2359

DOE ARCHIVES

From: MAYSTA HWAJ

To: AEC WASH DC

Subject: Received from Maupin. Dick Johnston all set. Receiver on Bairoko.

Might fail to receive if Bairoko has to move out to large distance of if delay cause battery failure. Dunham sends.